## business and tersomal.

Tha Charge for Insertion under this head is One Dollar a line for each insertion ; about eight worrds to a line. Advertisements must be recciven at publication office aseanty as Thursday morning to appear in next issue.

## A Human Barometer.

The real relation betrveen the human body and the
weenther scientificauly explained.- One of the most valu-Nutional Weather he line of Washington. Experience has shown that eighty-six per cent of the predictions of the signal service are ac-
curate; and these predictions are unquestionably of the curate; and these predictions are unquestionably of the
greatest advantage to the seam an the arriculturist,and the entire commercial world. The service bas proven its necessity by its usefulness, for in past times the facilities for foretelling atmospheric changes were
meager indeed. The only indications our fathers had of meager indeed. The only indications our fathers had of
enming changes in the weather were aching limbs, eming changes in the weather were aching limbs,'
twingeing ooints, or painful corrs. These " indications.'
thoush crude were though crude, were uanually correct, and hancen natu-
rally surgest the tnquiry as to the relation between the human system and the weather. The body is unquestionably an excellent barometer. . It foretells changes
in the atmosphere long before thes oceur. and this fact has been taken advantage of by physicians, who, when all other agencies fail, preseribe a change of air, thus hoping the body may find an atmospheric condition bet-
ter sujted to its needs And yet the real relat ter suited to its needs. And yet the real relation be-
tween the human body and the weather has never been fully understaod, nor has there ever been until now, a
correct explonation of correct explanation of what rheumatism (which seems In league with the atrosphere) reallily is. it was. orisin
ally thought by many to be a trouble in the joints, and
os as such was meane this theory became dispelled when
ridiculous manner. ithe same trouble attacked the muscles, and the feeling
then prevailed that it was purely a muscular disorder. then prevailed that it was purely a muscular disorder.
But this idea was found to be too narrow, and now tit is But this idea was found to be too narrow, and now it 1 is
universalls conceeded that rheumattsm is a blood disease. And whata terrible disease it is. II often comes
without warning and prostrates the ssstem with Hethout warning and prostrates the system with agony.
Again, Its beginning is Its acute form it manifests itself in in every conceivable shape and is always accompanied by intense pain. At one
time it s infammatory, at another neuralici. Sometimes it assumes the form of gout, and apatn that of
pleurisy or lumbago but in whatever manner it appears it is terriby painful and always to be breeaded. The
pain and annoonance of rheumatism are increased by pain and annoyance of rheumatism are increased by its
great aunger, for it ts liable to attack the brain or heart at any moment, thereby causing Instant death. Indeed.
nearly every case of heart disease with all its dreadful suddenness which has ever occurred, can be traced more or less directly to rheumatic causes. In its chronic
form it stifiens the joints, contracts the muscles. under. mines the health, and ruins the life. It frequently at-
tacks men and wonien who are apparently in perfect health. Indeed, it 1s as greatly to be dreaded as any pos
sible But. however severe its iffects may be, the exact cause of this blood trouble has been an undectled question, and
it is on.y with t the past year that any deecston upon the subbect has been reached In order to fully determine
what the cause What the cause of rheumatic disorders really was, cer tothe leading practicing physsiclans of the land, and these
inguries wereresponded to auite generally. thus furnishinnuiries wererespondede to auite enenerally., thus furnish-
log data of great value to science and mankind. The Ing data of great value to scienee and mankind. The
views held or the doctors are of a varted nature, but so
overwhelming a proportion houd to one oelief as to leave but little doubt that it is the correct one. Thus bellef
briefy matsm, and that tt is only by removing tuls potsonous
acid that rheumatic or neuralki
troubles rible forms can be cured. This being true the tmportant
 into the blood, and how can it best be removed?." Uric
acid is found in the blood because the kidneys are weak ened and cannot throw it from the system. Restore the kidney and you restore the power that will foree the
uric acid from the sstem and thus banish the rheumati agonies which it causes. This is reason; it 1s sclence,
No one No one whose kianess are in a perfect condition was
ever troubed with rheumatism, and no rheumatic suf
ferer ferer. however slight the paln may be. has perfect kitd
neys. The conclusion of this truth is is inevitable: perfect neys. The conclusion of ine minean freenom from rheumatism.
kidneys
When rheumatism has manifested tisself in any special
part of the body attempts have usually been made part of the body, attempts have usually been made to
treat that part of the body. As aresult the paln has de parted. but the disease has remalned, lying subtly con-
cealed and ready to breakout at some unexpected mo
 scatters the disease throut the system, when, if the
seat of the disorder, which his the bloo, were reached, à
complete cure would be the result to expel this rank and poisonous acld before it assure an infammatory or chronic form is by keeping the kldneys sin absolute health. This is no easy thing to do, and
no mean has, until within the past few years, been known which would successfully reach and affect gans. At last, howewere, scientists have discovered that the leaves of a tropical plant, previously but littile known to science and unknown to medicine, possessed marvel-
ous qualitles adapted for the kidneys. These leaves have been skillfully combined in the remedy now
knowb as Warner's Safe Kidney and Liver Cure. It ts ap to the present time. the only known preparation that acts so directily upon the kidness as to remove all urte
zcid from the blood, and hence the cures it has been the means of performing are really very remarkable. In.
deed, there are thousands of persons in America 0 oday who owe their restoration to neath and entire freedon Prom rheumatism to this simple yet powerful remedy.
This theory as above explained find its confrmation In the fact that when the kidiness have been cured rheu
 death is often sudden and the cure slow, but under no other plan can any hope of permanent relief ever be
found. There are hundreds of cases on record durlng the present winter of persons afficted with rheumatic troubles of the worst order wbo have been entirely
cured by following the theory above stated and using the cured by followngt the theory above stated and using the
remedy mentioned. Many of these persons had the very worst possible syluptoms. Vague aches in different por tlons of the body were followed by afonies the most in.
tense in some partlcular spot. Acute and throbbling pains succeeded each other and the coursing polsonous
acid infamed all the velins. Troubles which began with acid Infamed all the velns. Troubles wiich began with
slight disorders increased to derangementine most
serious. It Is sad to think that all this suffering was en. serrous. It is sid to himk that an this suffering was en. upon the theory and using the remedy above mentioned
the kidneys could have been restoredto thelr usual vigor
the uric poison expelled from the system the infumnis-
tion remorea. and the pain entirery banished
These These are some of the rea and sclentitc facts regardIng rheumatism, attested bs the highes authority and
they are, beyond question, the only correct ones ever brought forth. We are aware they are advanced ideas but ten years hence they will be the accepted belief and practice of the worla. If people suffer from rheumatic troubles in tne future, and with these plainn truths before
them they certainly can blame no one but tremselves Cotton Belting, Rubber Belting, Leather Belting, and
 Museum Cas (Lock or) Bolt. Address Andem Clime Museum Arbor, Mich.
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See Bentel, Margedant \& Co. 's adv., paze 215
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on's Hand Book of Saws free). Over teo illustrations
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:0 callowhill St.. Philadelphia, Pa.
Elevators, Freight and Passenger, Shafting, Yulleys The Medart Pat. Wrought Rim Pulley. See adv., p. 206 . For Heavy Punches, etc., see 11
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Cope \& Maxwell M'fg Co.'s Pump adv., page 204 . For best low price Planer and Matener. and latest
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mproved Sash, Door, and Bund Machine, Send to
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The Porter-Allen High Speed steam Engine. SouthThe Sweetland Check. Soe
Machine Knives for W.ood.working Machinery, Book
 Electric Lights.-Thomson Honston System of the Are Common Sense Dry Kill. Adapted todrying of allmaterial where kiln, etc., drying houses are used. See p.205,

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hints to correspundents.
No attention will be paid to communications unless
accompanied with the full
name and address of the wromer.
wrimes
Nam
Names and addresses of correspondents will not be sta to inguirers.
We renew our requ
former answers or articles, will be thend in referring to former answers or articles, will be kind enough to
name thie date of the paper and the page. or the number of the question.
Correspondents whose inquiries do not appear after a reasonable time should repeat them. If not then pub-
lished, they may conclude that, for good reasons, the Persons desines them.
Persons desiring special information which is purely of a personal character, and not of general interes
should remit from $\$ 1$ to $\$ 5$, according to the subject, should remit from $\$ 1$ to $\$ 5$, according to the subject,
as we cannol be expected to spend time andi labor to as we cannol be expected to spend time and la
obtain such information without remuneration.
Any numbers of the Scientific American Supple office Price to cents each
on
Correspondents sending samples of minerals, etc.,
for examination, should be careful to distinctly mark or label their specimens so as to avoid error in their identi fation
(1) G. L. K. asks: 1. Can you give re ceipt for a good secret postal card ink? A. Use a dilute solution of pure cobalt chloride in water. 2. A
receipt for ink that disappears in a few days? A. Use an ink prepared from iodide of starch. 3. A receipt fo removing old paint from wagons. etc.? A. Use a strong alcoholic solution of potash, followed by a thorongh
rinsing in water. 4. Is it safe to try the following experiment, and will it work, namely: Light may be ob tained instantly without the use afe, thus: take an ob long vial of the whitest and clearest glass; put into it a piece of phosphorus about the size of a pea, upon
which pour some olive oil heated to the boiling point, filling the vial about one-third full, and then seal the vial hermetically. To une it, remove the cork and allow space in the bottle will then become luminous, and the light obtained will be equal to that of a lamp a Phosphorus should be handled with care, as the slightest friction will sometimes ignite dry phosphorus; the substance sometimes inflames spontaneously when no
covered with water. The phosphorescent glow pro
(2) W. H. B. says: Can you give me any simple method for granulating zinc for use in a chemical laboratory for reductions, etc. 9 I have tried melt. Ing the zinc which I have in sheets, about three thirtyit melts, but it is not satisfactory The zinc should be about the size of small shot. A. Make a mixture of equal parts of talc, or soapstone and charcoal, in finest with a quantity of this, contained in a tray. The tray should be constantly agitated so as to prevent the ag the size of small shot.
Minerals, etc.-Specimens have been reived from the following correspondents, and examined, with the results stated:
W. S. L.-Galena and lead carbonate in quartzose rork. Some of this ore probably contains much silver. An assay would be necessary to determine its value.-
A.J.O.-Manganite of medinm purity.-J. B. $\mathbf{H}$-It is a partly altered white silicious feldspar. Useful for a partly alt
pottery, etc

English Patents Issued to A mericans.

## - Febrerg 28 to 10 arch 10,108 , inclusive

 oot iasting machine G. N. Copeland. Bo Mas Boothasting machine G. N. Copeland. BoMass.
Damper regulator
V. H. Hallock. Brooklyn, N. Y Dynamo-electric machine. W. B. Sheridan, cleveland. o, Dynamo-electric machine. T. A. Edison (2), Menlo Park.
N. J. Electric generator, 'T. A. Edison, M enlo P
Electro magnets, G. Smith, Astoria N. Y. Fur nap, manufacture of, W. E. Doubleday, N. Y. city
Gas, manufacture of, T. B. Fogarty, Brooklyn, N. Y. Hast, manufacture of. G. Yule, Newark, N. J.

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Hanger for coats etc., T. M. Donald. Aust1n, Texas.
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New Orlentig of eargoes in ships. E. H. Farrar,

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## March 14, 1882.

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